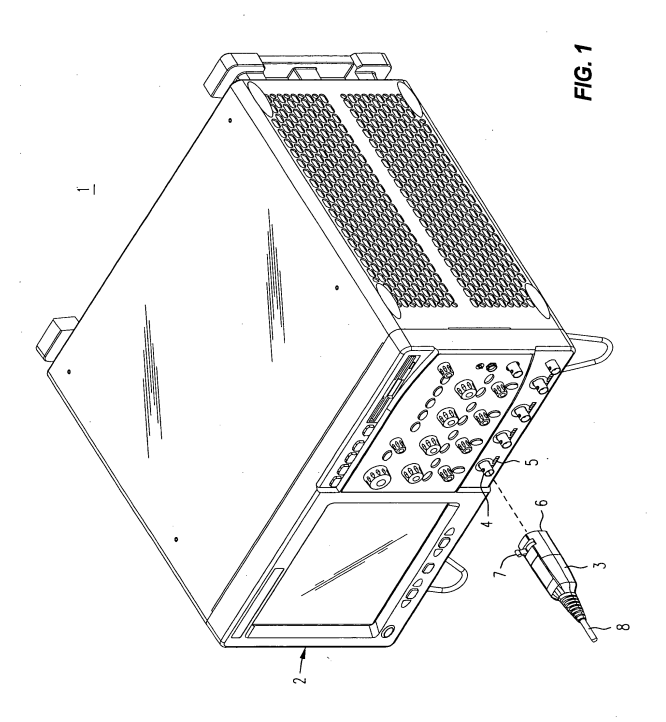
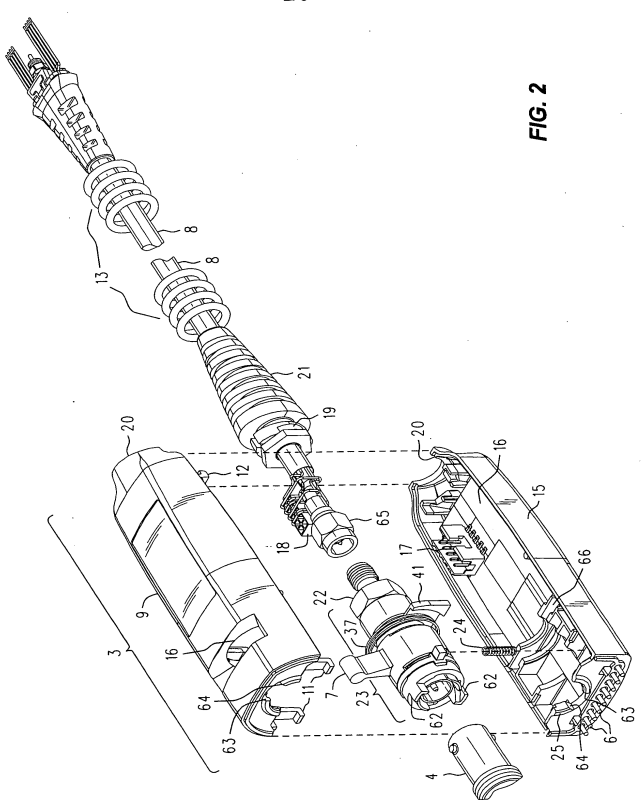
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Case: 10031202-1
Title: Positive Locking Push-On Precisio
BNC Connector For An Oscilloscope...
Inv: James E. Cannon

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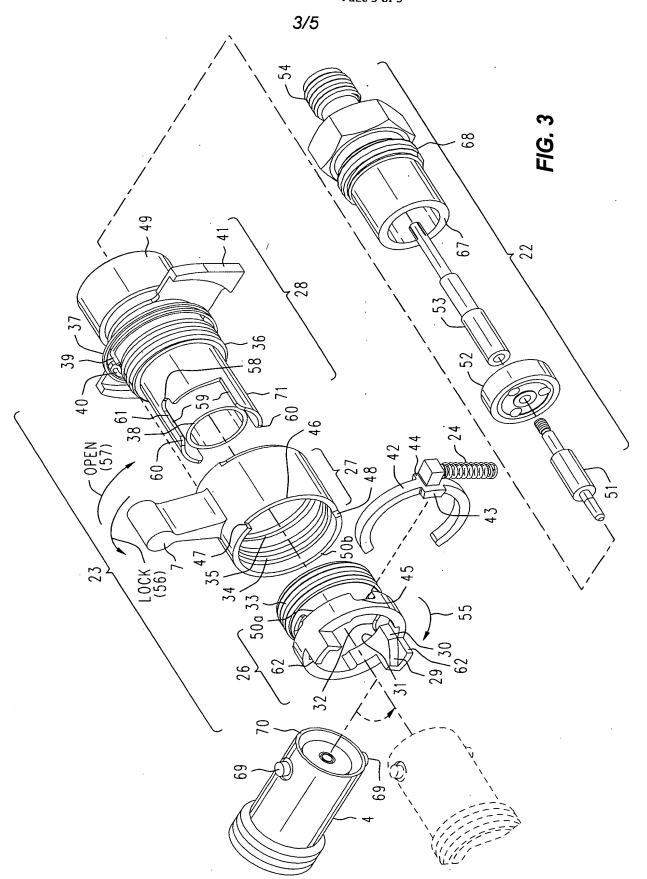
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BNC Connector For An Oscilloscope...
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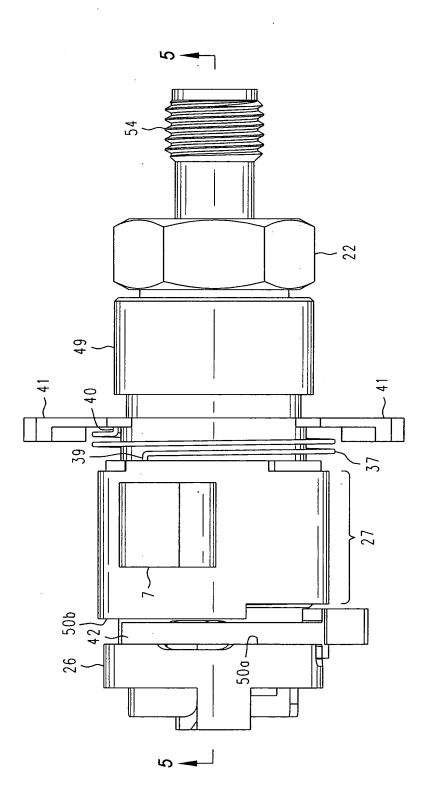
Agilent Technologies, Inc.
Case: 10031202-1
Title: Positive Locking Push-On Precision
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